

Career Objective

Seeking a position in an organization which encourages me to use my skills & knowledge to the best of my ability for the progress of the organization and my professional growth.

Education

Qualification	Discipline	BOARD	INSTITUTION	AGGREGATE	YEAR
B.Tech	Information Technology	MAKAUT	Institute of Engg. & Mgmt.	8.51	2014-17
Diploma	Electronics & Commu. Engg	S.B.T.E Jharkhand	Al- Kabir Polytechnic, JSR	77.47%	2010-13
S.S.C	Pure Science, with computer	I.C.S.E	Church School Beldih, Jamshepur	83.60%	2010

Skills

Front End – AngularJs, ReactJs, JavaScript, Ajax, jQuery, Html5, css3, RESTful API, Cordova, JSON BackboneJs, Bootstrap 4 , JasmineJs, ML5, Onsen(framework to make hybrid ios/android app) Angular databaseV.6, Google Maps API.

Back End – ASP.NET with C#, MVC.

Language - C language, OOPS using C++, core Java, Python.

Database – SQL, MySQL.

Experience

Company Name	Designation	Responsibilities	CTC	Duration
Wishbook Info services Pvt Ltd.	Front end developer	Handling 2 projects ios app and lite app. UI changes, workflow changes, new feature addition, bug fixes, code migration.	26,000 per month (inhand)	May 2018 Till Present
Infosys Limited	System Engineer	Training on Python & JavaScript, Assignments, Test, Mini Projects	3.25 LPA	Dec 2017 till April 2018

Training/Projects Undertaken

Project Title	Description	Role	Resources used	Organization	Duration
Map of places to visit in Jamshedpur	Google map API based application showing places list & markers on map with search feature & on click fetches & displays JSON data from 3 rd party Foursquare API	developer	JavaScript HTML CSS jQuery Bootstrap Google map API Foursquare API Knockout JS	Udacity Frontend Developer Nano degree Certification	6 month (2017)
Classic Arcade game	The objective is to make the player reach to the water crossing through the road tiles without colliding with bugs which keep appearing & running at random speed. Collision causes 1 life loss & resets player to original position	developer	JavaScript OOP HTML 5 CSS SweetAlert2 CSS, JS	Udacity Frontend Developer Nano degree Certification	6 month (2017)
Card Matching Memory Game	There are eight pairs of turned cards on the panel. The card flips when clicked & shows its icon. On clicking next card it flips: * If the 2nd card icon matches with 1st one then both cards gets locked. * Else the unmatched cards flip back to initial state. Objective is to open all the cards using memory in as lesser time and steps.	developer	JavaScript HTML CSS jQuery SweetAlert2 Font-Awesome	Udacity Frontend Developer Nano degree Certification	6 month (2017)
Optical Character Recognizer Using KNN on Custom image dataset	Recognizes handwritten & printed text from image files	developer	Python	Institute of Engineering & Management	3 months (2017)
Appraisal Management System	To give grades to employees based on performance	Backend coder	J2EE	Globsyn finishing school	1 month (2016)
Online Police Station	To lodge & handle complains online	Frontend Designer, coder	C#	Globsyn finishing school	1 month (2015)
Line follower Robot	Follows a black line based on IR transducer	Assembler, Tester	C	Al-Kabir polytechnic	1 week (2013)

Scholastic Achievements

Published research paper on Optical Character Recognizer using KNN on custom image dataset in IEEE journal, conference at Bangkok, Thailand on 16-18 August 2017
AMCAT topper for quarter Aug-Oct 2016 (AIR under 500)
Secured 2nd & 3rd position in for Academic Excellence(5 times) between 2002-2008
Secured 3rd position in Intra School English Debate Competition on 9-11-2008
Secured 2nd position in Inter School Junior Handball Championship on 21-8-2004
Secured 3rd position in Intra School Essay Competition & Cartooning on 7-8-2004
Secured 1st position in Intra-school Bournvita Quiz Contest on 2003
Secured 82% in National Talent Search Contest: Mathematics on 25-1-2003

Personal Skills & Strengths

Willingness to Learn, quick learner
Practical Decision making ability
Co-operative and flexible as a team member

Personal Profile

D

I

D

PL